Summer Fares From El Paso

TICKETS ON SALE JUNE 1ST TO SEPTEMBER SOTH RETURN LIMIT OCTOBER 31ST

Abbeyville, S. C....\$60.95 Asbury Park, N. J... 84.55 Asheville, N. C.... 62.45 Ashland, Va. 73.40 Atlantic City, N. J. . . 83.05 Baltimore, Md. . . . 74.55 Battle Creek, Mich . . 63.70 Benton Harbor, Mich. 60.75 Bluefield, W. Va.... 66.05 Boston, Mass. 95.15 Buffalo, N. Y. 75.15 Cape May, N. J. . . . 83.05 Cape Vincent, N. Y. . 85.65 Charlevoix, Mich.... 70.15 Charlottesville, Va.. 69.35 Chattanooga, Tenn. 54.45 Chicago, III. 57.15 Cincinnati, Ohio . . . 64.05 Clear Lake, Ia 56.85 Colorado Spgs., Colo. 35.00 Covington, Va. . . . 69.35 Deer Park, Md. 74.55 Denver, Colo..... 35.00 Detroit, Mich. 68.15 Devils Lake, Wis... 63.65 Duluth, Minn. 63.15 Fox Lake, Ill..... 59.15 Fulton Chain, N. Y.. 85.35 Grand Haven, Mich., . 64.10 Grays Lake, Ill.... 58.75 Hendersonville, N. C. 62.45 Hickory, N. C. 65.25 Kansas City, Mo. . . . 40.65 Kingston, Ont. 86.75 Lake Chautaugua, N. Y. 73.15 Lake Toxaway, N.C. 63.85

Long Branch, N. J., 84.55

AND MANY OTHER POINTS.

The Right Route East

Liberal Stopovers



The Right Route East

Diverse Routes

ADVANTAGE

Exceedingly Low Round Trip Summer Fares Will Be in Effect Daily June 1st to September 30th With a Final Return Limit of October 31st. When You Plan Your Vacation Trip Remember If You Go Via

"THE RIGHT ROUTE EAST"

The Golden State Limited

Ask Richard Warren, G. A.

You will save many hours and at the same time enjoy all the comforts and luxuries of the finest no excess train in the Southwest. Call and let us explain the liberal stopover privileges and diversity of routes you can secure. Also let us make your Pullman reservation now, so you will be sure of getting just what you want.

City Ticket Office: Roberts-Banner Building

Phones 594 and 5851.

Steamship Tickets to All Parts of the World.

Ask H. D. Mc Gregor, C. P. A.

Summer Fares From El Paso

TICKETS ON SALE JUNE 1ST TO SEPTEMBER 30TH

RELUCIO SIMIL OULUEER	caram:]
Louisville, Ky	\$59.90
Madison, Wis	60.95
Manistee, Mich	63.65
Memphis, Tenn	
Milwaukee, Wis	
Minneapolis, Minn	
Montreal, Que	
Nashville, Tenn	
New York, N. Y	85.85
Niagara Falls, N. Y.	75.15
Norfolk, Va	73.85
Ogden, Utah	55.95
Ottawa, Ont	88.15
Philadelphia, Pa	81.35
Pittsburg, Pa	
Portland, Me	
Pueblo, Colo,	
Quebec, Que	
Roanoke, Va.	67.55
Roanoke, Va Rouses Point, N. Y	88.65
St. Johns, N. B1	
St. Louis, Mo	
St. Paul, Minn	
Salt Lake City, Utah	
Sandusky, Ohio	67.65
Sandusky, Ohio Saranac Lake, N. Y	88.55
Sault Ste. Marie.	
Mich.	76.65
Mich	53.40
Spartanburg, S. C	62.45
Staunton, Va	69.35
Staunton, Va	60.45
Toledo, Ohio	66.65
Toronto, Ont	78.60
Toledo, Ohio Toronto, Ont Washington, D. C	74.55
White Sulphur Sprgs.,	
XV1 X1-	69.35
Wilkeboro, N. C	70.55
Winona Lake, Ind	61.95

Alfalfa Promises to Be Factor In World Prosperity of Future

Rene Bache

length, sometimes over three and a half feet long. Mr. Oliver came across one plant of it that covered an acre of fully nine square feet.

The alfalfas from Siberia, Turkestan.

Promising alfalfas for pasturage pur-

many Distinct Species Found.

As one result of the study of the

inate cross pollination of their flowers by insects. But, as already proved by the plant bursau's experiments, they can be bred to come true to type. The Alfalfa Flower.

The Alfalfa Flower.

If one examines an alfalfa flower, we finds that it is composed of a bunner, two "wings" (on either side of the bunner, and a "keel," apposite he bunner. It is the keel that consists the reproductive parts of the closeson. When a bumble hee comes done, and thrusts her proboses into he keel, out jumps a little greenish and strikes violently upon her thorax, and strikes violently upon her thorax, and strikes violently upon her thorax.

New Plants Brought From Par Off Lands for American Forms; Specimens That Withstand Drouth; May Add Greatly to Liveatock Activity in Eastern States by Furnishing Excellent Winter Food.

TASHINGTON, D. C. May 31.—
Hitherto unknown species of nifalfas, newly introduced into country, promise to work marSome of them are cold proof, can be raised in parts of the this country, promise to work marvels. Some of them are cold proof, and can be ruised in parts of the United States where this most valuable of all forage plants has never yet been grown. Others, which demand little water, will grow in regions too dry for any alfalfa with which farmors are now accomplished.

ditions.

From the most suitable of these slafafar crosses have been made, the object aimed at being hot so much the improvement of strains now growing in this country as to provide strains adapted for ossturance in regions where

with of all forage plants has never yet been grown. Others, which demand fittle water, will grow in regions too dry for any alfalfa with which farmers are now agouainted.

The growing of hardy alfalfas in the far northern tier of states will mean a great addition to the number of cattle and sheep produced, for it will give a winter forage crop for its will give a winter forage crop for immones hards and flocks which great on the gublic range in summier. Under present elevennstances, in that part of the country, the sheep and cattle, after roaming over the plants all summer are leasted into cars when winter comes and shipped to the count, when a milder climate they are lattened for market. But if the farmer in he morth has alfalfa, he can fatten his animals on his own ranch during the cold months, thus saving the feeders tax which he now pays to somebody else.

"Besert Farmer's Bank Account." Alfalfa has been called the world. No other subdues the desert soil so fulckly, in fact, it would burdly be an exasteration to say that the desert valles, and from the Crimos from Blooksoils, from Infact, and from the States could not be reclaimed without alfalfa. Hence it is easy to realize the value of the drawight proof varieties which have been neady introduced by the sovernment plant bureau.

The explorers of the plant bureau have fetched these alfaltan from States and thought, from the States could not be reclaimed without alfalfa. Hence it is easy to realize the value of the drawight proof varieties which have been neady introduced by the sovernment plant bureau.

The explorers of the plant bureau have fetched these alfaltan from States generally, want more than any carried the strenge of water against that the farmers of the great and form the farmers of the strenge of water against the safe and single proof water against the safe and single proof water and the farmers of the plant bureau have fetched these alfaltan from States and the farmers. The Montana there are also plants occupying a series of clay pots in a g

FREE TO YOU-MY SISTER From to You and Every Stater Sub-tering from Woman's Allmenta.

Lam a woman.

I am a woman.

I know woman's sufferings.

I have found the cure.

I will mail, free of any charge, my beins treatment with full improvement to any sufferer from weekan's silments. I want to tell sil women about thincure—you, my reader, for yourself, your daughter, your mather, or your sister. I want to tell you how to cure yourselves at home without the help of a doctor. Men cannot understand women's sufferings.

What we women know from experience, we know better than any doctor. I know that my home treatment is a safe and sure cure for Leucoribene or Whitish discharges, Ulceration, Displacement eeffalling of the Weath, Profess. Scanty or Pelantil Periods, Uterine or Overlan Tumors or Growther, also pains in the head, bearing down feelings, nervousnings, creeping feeling up the spine, melanchely, dealer to cury, hot finshes, weariness, Eldiney and bladder from the safe of the periods, Uterine or Overlan Tumors or Growther, also pains in the head, bearing down feelings, nervousnings, creeping feeling up the spine, melanchely, dealer to cury, hot finshes, weariness, Eldiney and bladder from the safe of the periods, Uterine or Overlan Tumors or Growther, also pains the spine, melanchely, dealer to cury, hot finshes, weariness, Eldiney and bladder from the safe of the safe

But the proboscis of a bee is an instrument infinitely more delicate than any that can be made or used by man. It does the work without injuring the sex organs of the flower. The water jet, however is equally effective, and, when adjentifically employed, replaces accident with certainty, the two blossoms to be used as parents—i. e. as pollen bearer and seed bearer, respectively—being chosen for the purpose beforehand.

To begin with, a flower is selected

begin with a flower is selected at is to serve as the "mother," or ed bearer. A pin is thrust crosswise tween the banner and the keel, and Many varieties both unfamiliar and interesting have been obtained from northern Africa by George W. Oliver, an expert plant breeder in the employ of the government—most of them derived from abandoned patches of exderived from abandoned patches of the control of the derived from abandoned patches of ex-ceedingly poor soil at one time culti-vated by the Arabs. More species and forms of alfalfa occur in northern Africa than in any other part of the world. Seedlings representing 49 of them are now growing in Washington, and will be tested to ascertain their availability for crossing. One of these, from the neighborhood of Algiers, has underground stems of extraordinary length sometimes over three and a half A few seconds suffice to remove all e pollen grains from the rod. If the tter be then examined with a mag-rying glass, a small green spot will seen in the middle of its end. This meen in the middle of its end. This the stigma (the female organ of the ower) which is surrounded by the mais) pollen bearing anthers—such ing the character of the rod's structer. To get rid of the pollen was percessary preliminary, to make sure at the blossom should not fertilize

It now remains only to fertilize the

the male parent. This may be accomplished in either of two easy ways—by rubbing the stigma with the pollen bearing rod of the father blossom, or by applying the pollen directly with a eam-I's hair brush previously dipped in a dilute solution of sugar and water to render it alightly sticky.

This is all there is of the process: mature does the rest. The pollen grains, adhering to the stigma, send down minute tubes to the ownries at the lower end of the rod, impregnating the ovules (future seeds) therein contained. As a result, a cross is obtained between the two flowers selected for mating.

Mr. Oliver has found that the "depoilemating" process can be performed Some of these Crimean and tancasian alfalfas never attain a height
of more than six inches, yet they give
a large quantily of forage. Even in
their present form they are fairly well
adapted for graving, and for such purposes probably would excell all other
low growing legumes.

Many of the alfalfas from porthern
Africa have underground stems that
travel three feet or more by the middle
of June, before coming to the surface,
and during this subterraness growth
profuse branching takes place. The
luxuriant development of such plants,
as seen under the intense heat and
drought of African summers, would
be a most welcome spectacle in the
semiarid parts of the United States.
In some places they seem actually to
revel in what appears to be almost
pure sand.

Many Distinct Species Found.

Henating" process can be performed the as effectively with a let of com-ssed air as with a let of water. The easily understands what such a discovery means to the future of al-falfa culture. It is one thing to col-lect desirable varieties from various parts of the world, but quite another

MARKETON TOWNS Don't Persecute your Bowels

Cut out commerce and purposition. They are broad CARTER'S LITTLE LIVER PILLS Purely regetable. Act gently on the liver eliminate bile, and mother the delicate combinate of of the bowel. Curs Conscipation.

Bilisem-CARTERS WITTLE name, Sick Headsche and Indignation, as millions know, Small Pill, Small Dose, Small Price

Genuine matter Signature Breutsood MRS. M. SUMMERS, Box H. . . . Notro Dame, Ind., U. S. As under part of her body. Presently she

flies away, alights upon another flower, and incidentally fertilizes the latter with the pollen she brings from able characteristics for the production the first blossom. In this way a mating is accomplished.

But the probosels of a bee is an instrument infinitely more delicate than

Cuttings May Be Sent Long Distances.
Incidentally, Mr. Oliver has devised a means whereby alfalfa cuttings for planting may be transported over long distances without impairment of their vitality. Hitherto this has been very difficult; the cuttings would not remain in good condition for more than a day or two, the trouble arising from lack of moisture and sunlight. If, however, two layers of the cuttings be placed between two pieces of glass, with two inches of compact sphagnum moss between the layers (the leaves of the cuttings being fail outward and in contact with the glass, so as to receive light), they will survive a journey of all weeks duration, conditioned only upon keeping the moss moist and expansing the cuttings polight (preferably sunlight) for several hours each day. While in transit they will actually form roots. Cuttings May Be Sent Long Distances.

moist and expossing the cuttings to light (preferably sunlight) for several hours each day. While in transit they will actually form roots.

The glass and plant sandwich thus prepared should be compacted firmly fremoving the most that protrudes beyond the edges of the glass) and tied with stout twine to hold it tight together. The same method may be successfully employed for transporting any other kind of soft or herbaceous cuttings, such as clover.

The original home of alfalfa is understood to have been the southwest of central asia. Theme it has been carried to nearly all parts of the world. Its name means "best fodder," but in southern Europe it is known as "tuccer." The Porsians are said to have been the first to grow it, and they took it with them to provide forage for their horses and cattle when they invaded Greece about 496 R. C. It was introduced into Spain by the Moors in the eighth century A. D., and the Spaniards brought it to Mexico and South America during the sixteenth century. Not until 1854, however, when it was taken from Chile to San Francisco, did its rapid extension over the United States begin. But today it is the staple leguminous forage crop throughout the western half of this country, and the most profitable of all such crops, yielding in very favorable localities as much as twelve tons to the acre, worth from \$5 to \$10 a ton in the stack.

ROSWELL INSTITUTE HAS 27 GRADUATES

Roswell, N. M., May 31 .- The most successful year of the New Mexico Military institute closed this week. The itary institute closed this week. The school closed with 150 cadets in attendance. The graduating class consisted of 27 young men—the largest in the history of the school.

The graduates were: Antonio Jose Luna Bergere. Santa Fe: John Leo Brault, Atbaquerque: Emzy Taylor Carothers, Georgetown, Tex.; Gessie Verner Clayton, Cafrizzo; Thomas Cleveland Closson, Santa Fe: Edgar Leake Cooper, Georgetown, Tex. Marshat Crutcher, Rosswil; Richard David Daugherts, Daylon; Samuel Sherman Dickson, Gailny; Henry Herman Edier, St. Louis, Mo.; Thomas Oliver Edwards, Ir., San Francisco, Calif.; James S. Harrison, Canadian, Tex.; William Qunyle Howell, Trinidad, Colo.; William Hugh Jennings, Gallup: C. W. Johnson, Jr., Graham, Tex.; Ollie L. Jones, Raton; Arthur Carrothers Kinster, Colorado Springs, Colo.; John Bennett Lassaier, Globe, Arizona; Antonio Jose Luna, Santa Fe; Carl Huntington Parker, Cliaton, Mich.; William Henry Whiting Rethburg, El Pasio, Tex.; James Walker Remsberg, Rator; John Hobert Smith, Duluth, Minn.; Chester Patterson Stevens, Rator; Chester Patterson Stevens, Rator; Chester Patterson Stevens, Rator; Chester Fatterson Stevens, Rator; Chester Lassiec of the New Myxloo Supreme court, delivered the address to the class. Cadet F. J. Voorbers, of Raton, delivered the address to the class. Cadet F. J. Voorbers, of Raton, delivered the address to school closed with 150 cadets in at-

Success Is Not An Accident Ambition and Ability, Coupled With Hard Work, Are the Puctors

Which Produce It. R UFUS CHOATE declared that success is not an accident. "You might as well let drop a Greek alphabet and expect to pick up the Iliad," said Mr. Choats, who Illustrated his saying by the way he pleaded before a country squire in a petty case, with all the fervor and careful attention to detail with which

he addressed the United States court. Wendell Phillips became America's foremost erator because to natural ability he added ambition for perfec-

Cyrus Field entered A. T. Stewart's til after they had gone in the evening:

ing society.

Roser Williams was a good shoe-maker, as he was afterward a great preacher, as well as a great statesman. Franklin's Theroughness.

Franklin's Theroughness.

Franklin's thoroughness left his Impression upon the whole printer's trade which is felt to this day.

Macauley, who wroote his best essays three times, said: "The world generally gives its admiration, not to the man who does what nobody else ever attempts to 30, but to the man who does best what the multitudes do well."

The truth is to be successful in any pare profession you must have what has las.

Do small tasks well, always remem-bering that the employe who remains forever at the foot of the ladder is torever at the foot of the ladder is he who has a contempt for details and careful attention to little things. On the first publication of "Well-ington's Dispatches," one of his friends said to him, on reading the records of his Indian campaigns, "It seems to me, duke, that your chief business in

AND MANY OTHER POINTS.

me, duke, that your chief business in India was to procure rice and bull-locks." "Sad so it was," replied Wellington, "for if I had rice and bullocks, I had men; and if I had men, I knew I could beat the enemy." Every successful man's experience proves the sagacity of this observation.

The difference between first class and second class work lies chiefly in the dervice of care with which the derials are executed. talls are executed.

COMMENCEMENT HELD BY SCHOOLS OF MARPA. Marta, Tex., May 31.-Commencement was held at the Marfa high school

will take place on Monday, June L. Four priests, fathers Richards, Gar-ics, Aleino and Acosts, left for San Antonio to participate in the celebra-tion of the silver jubiles of bishop

Shaw.

Mrs. A. Mitchell and daughters,
Misses Catherine and Frances, have
gone on a visit to Mrs. Mitchel's old
home in Tennessee.

Born to Mr. and Mrs. H. M. Fennel, a
daughter, on May 27. Born to Mr. and
Mrs. Charles Craighead, on May 22, an
illegound how. Mrs. Charles Craighead, on May 22, an il-pound boy.

The Marfa History club was entertained by Mrs. W. W. Boyd. The leason was on medern writers and the Philippine islands, led by Mrs. Walter Ellison. Readings were by Mesdames Charles Balley and R. S. Mc-

and who does what the multitudes do well."

Exphael who died at 27, gained his success by keeping constantly at his chosen profession. He said: "I've made it my principle never to neglect anything."

Militals said: "I work harder than any plowman; my advice to boys is, "work."

Michael Angelo studied anatomy for 12 years, posting himself in every curve and convolution and angle and clevation and depression of the human body and this drudgery determined his style.

Flato wrote his first sentence in his Flato wrote his first sentence in his based and the first sentence in his leaves soon for her home in Fort Stockton.

body and this drudgery determined a style.

Plato wrote his first sentence in his "Republic" nine times, before he had it to suit him.

Gibbon rewrote the first chapter of "The Decline and Fall of Roman Empire" 10 times and spent 25 years on the whole work.

The old German inscription on a key, "If I rest I rust," is as true of men as of the tron in the key.

Do Small Tasks Well.

Do Small Tasks Well.

Do Small Tasks Well.

Do Small Tasks Well.

A SPIRITED YOUNG LADY WRITES OF HER HAIR AND HERPICIDE

Few ladies realize how much an un- | dandruff stops with almost the first tidy head of hair detracts from their

dicates dandruff and dandruff is caused

an undesirable trait. Unkempt hair simply shows that while they may be scrupulously near the every other way, they are careless about their hair.

Thin, seraggy, wisny hair generally indicates dendered and dendered and dendered are sure to be better than you expect. Substitutes or remedies said to be

Newbro's Herpicide in 50c and \$1.00 by a germ. Newbro's Herpichle will sizes is sold by all dealers who guareradicate the scale-like accumulation and keep the scale as cican and healthy has can be. Tills permits the hair to grow naturally and luxuriantly. That the better barber shops. Sond 10c. at the better barber shops. terrible itching which goes with the Kelly & Poliard, Special Agents -- Adv